

App No.: 10/761,272. Docket No.: 0951-01: Inventor: Fumihiro FUKAE
Title: TRANSCEIVER CIRCUIT, TRANSCEIVING METHOD, AND TRANSCEIVER APPARATUS
REPLACEMENT SHEET

Docket No.: 0951-0131P

Conventional Art

App No.: 10/761,272 Inventor: Fumihiro FUKAE

Title: TRANSCEIVER CIRCUIT, TRANSCEIVING METHOD,

Docket No.: 0951-0131P

AND TRANSCEIVER APPARATUS REPLACEMENT SHEET

Transmit Arbi	Transmit Arbitration Signal		
ARB_A_Tx	ARB_B_Tx	Line State	Comment
Z	2	IDLE	Transmitted to indicate gap
7	C	TX_REQUEST	Transmitted to parent node in order to request access to bus
1	•	TX_GRANT	Transmitted to child node when access to bus granted
7	~	TX_PARENT_NOTIFY	Transmitted to candidate parent node during tree-ID phase
7	_	TX_DISABLE_NOTIFY	Transmitted in order to disable
0	0	TX_SUSPEND	Transmitted in order to suspend connected port
0	-	TX_DATA_PREFIX	Transmitted before packet data or before packet data of linked subaction
·	^	TX_CHILD_NOTIFY	Transmitted to child node in order to acknowledge PARENT_NOTIFY
•	1	TX_IDENT_DONE	Transmitted to parent node in order to indicate conclusion of self-ID phase
-	0	TX_DATA_END	Transmitted at time of termination of packet transfer
-	1	BUS_RESET	Transmitted in order to reconfigure bus

Conventional Art

App No.: 10/761,272 Docket No.: 0951-011 Inventor: Fumihiro FUKAE
Title: TRANSCEIVER CIRCUIT, TRANSCEIVING METHOD,

Docket No.: 0951-0131P

AND TRANSCEIVER APPARATUS
REPLACEMENT SHEET

Receive Arbi	Receive Arbitration Signal		
ARB_A_Rx	ARB_B_Rx	Line State	Comment
2	2	IDLE	PHY of neighboring connected node is nonoperational
7	C	RX_PARENT_NOTIFY	PHY of neighboring connected node is attempting to become child
	>	RX_REQUEST_CANCEL	PHY of neighboring connected node has cancelled request
Z	-	RX_IDENT_DONE	PHY of child node has concluded self-ID phase
C	7	RX_SELF_ID_GRANT	PHY of parent node has granted access to bus for purpose of self-ID
>	7	RX_REQUEST	PHY of child node is requesting access to bus
•		RX_ROOT_CONTENTION	PHY of this node and of neighboring connected node are both attempting to become child nodes
>	>	RX_GRANT	PHY of parent node has granted control of bus
		RX_SUSPEND	Neighboring connected node is attempting to suspend this node
0	-	RX_PARENT_HANDSHAKE	PHY of neighboring connected node is acknowledging PARENT_NOTIFY
		RX_DATA_END	PHY of neighboring connected node has terminated transmission of data block and is releasing bus
,	^	RX_CHILD_HANDSHAKE	PHY of neighboring connected node is acknowledging TX_CHILD_NOTIFY
,	ı	RX_DISABLE_NOTIFY	PHY of neighboring connected node is attempting to disable this node
-	0	RX_DATA_PREFIX	PHY of neighboring connected node is attempting to transmit packet data or is attempting to transmit more data after terminating transmission of data block
	1	BUS_RESET	Transmitted in order to reconfigure bus

Conventional Art

App No.: 10/761,272 Docket No.: 0951-0131P Inventor: Fumihiro FUKAE Title: TRANSCEIVER CIRCUIT, TRANSCEIVING METHOD,

AND TRANSCEIVER APPARATUS REPLACEMENT SHEET

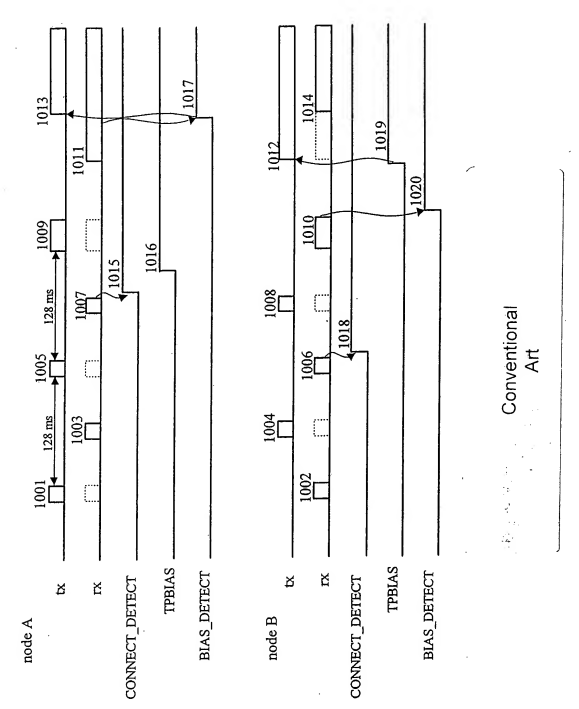


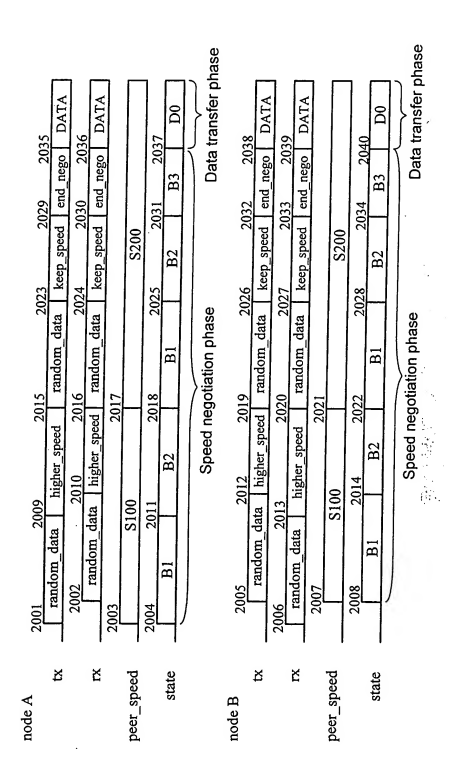
FIG. 18

Docket No.: 0951-0131P

Title: TRANSCEIVER CIRCUIT, TRANSCEIVING METHOD,

AND TRANSCEIVER APPARATUS

REPLACEMENT SHEET



Conventional